# **IN THE DRAWINGS:**



# **REPLACEMENT SHEET 1/38**

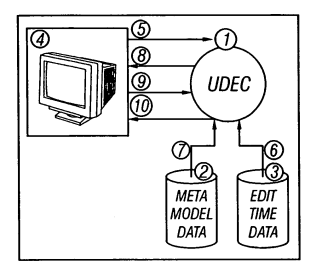


FIG. 1



## **REPLACEMENT SHEET 2/38**

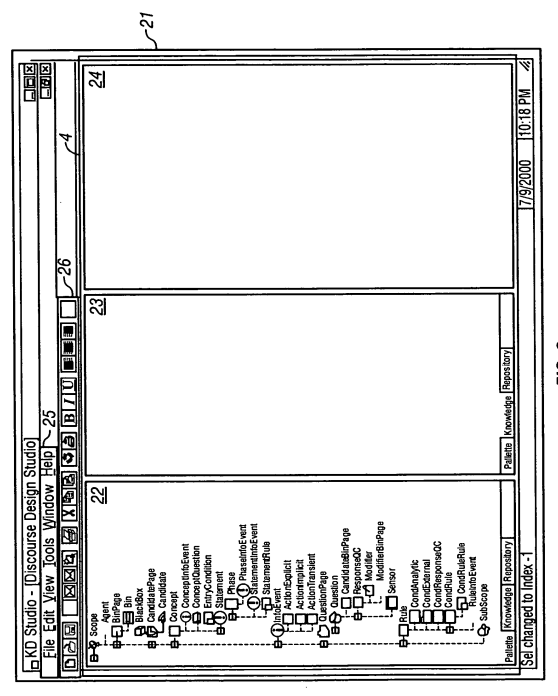


FIG. 2



# **REPLACEMENT SHEET 3/38**

	2	
	Scope: 123 HandSys Break Even Anabysis Statement, Demand is good, but how to improve 7?  Phrase: 6188   Demand is good, but kow make b Description: Guides the learner to improve demand  Phrase Type: Haading Phrase  Options: Conjunction Aware  SequenceID: 1  SubPhraseCount: 0  The figure books good, but how can we further increase demand?  The demand for any product, assuming the product is going to be based on the way we get our word out with advertisement and the price we attach to the product. If we have a great product, advertise a verywhere, but see the price too high for our projected customer base we will kill our demand. If our price is reasonable then a but of our demand is going brevoke around the affectiveness of our advertissing.	7/9/2000 10:18 PM 🤏
Design Studio) findow Helpレー25 X 岡国る画 BIX以 匡国国	Handsys Break Event Analysis  Handsys Break Event Analysis  Hall 1000 PO Sim Promotional Module  Hall 1000 - Why shouldn't be  Hall 1000 - Strategic Quality	1-33
Company	B Scope B Bin-Rage B Bin-Rage B Candidate-Rage Candidate-Rage Candidate-Rage Candidate-Rage Candidate-Rage Concept Description Candidate-Rage B Concept Description Candidate-Rage B Courstion Rage B Courstion Rage B Concept Candidate-Rate Candidate-Rage B Courstion Rage B Concept Candidate-Rage B Concept Candidate-Rage Candidate-Rage B Concept Candidate-Rage Candidate-Rage Condexernal Con	Sel changed toDiscourseEditor. PhraseEditor Index -1

FIG. 3



# **REPLACEMENT SHEET 4/38**

				-21																		
区																				_	 ٦,	1
XDC	<b>III</b> 741	XDT	Load New Session  User: UserID Student Context: ContextID Context Session: TimeStamp Retested: TimeStamp	-Submission info————————————————————————————————————	Tester Comment:	P	Feedback This Run:	Let's talk about channel performance prior to our board	meeting	Our profits met expectations last quarter and are keeping	us on track to meet our targets	Our analysts have closely predicted the internet growth, we	may want to consider going oil-ting to barbonair a greater web presence.			IP.	Turn Off Logs	Tour Comment.	P	Save My Comments Elapsed Time: 2023438	$\parallel$	7/9/2001 10:54 PM
			omthe CFO rail picture from the CFO.	<b> </b>	4	CName   d▲	As Expected (	As Expected O	As Expected C	As Expected 0	As Expected 0	As Expected	As Expected C	As Expected C	As Expected 0	As Expected 0	As Expected 0	As Expected 0		4		
٥	1610 1813 43		all picture front the over			QIO	3291	3291	3291		3291	3281		3291	3291	3291	3291	3291	3291			
on Windhall	TOOIS WINDOW DEID	Discourse Regression Bench	Something about the overall picture fromthe CFO  - TSL ** w Raw w =  < Phr.4505 > Something about the overall picture from the CFO.			ToName	Internet Growth	Overall Profit POE	Overall Profit Pct Cha	Overall Shock Valuation	Overall Shock Valuation	Overall Budget PCt Cn	Web Direct Profit Pct Ch	Web Direct Profit POE	Web Direct Net Uses P	Web Direct Conversions 3291	Toys.com Profit POE 3291	Toys.com Budget Pct C	Toys.com Net Users Pct 3291	TOYS.COTH COTHERSTORIS		
	يسورا	Regress	4 3 2 - 2 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	08/02		Oio	3301	3302	3304	3305	3306	3307	3317	3318	3320	3321	3323	3324	3325	3320		23438 sec
KD Studio	S Edit Yiew	Discourse	SessionID 30			SealD	-	_	_	_		<u> </u>	_	<u>.</u>		_ .		_				Elapsed Time 2.023438 sec.
周						<u>l</u>		<u> </u>	L	L	Ц	╧	L		Ц		<u>_</u>	Ц	Ц	V		Elap



# **REPLACEMENT SHEET 5/38**

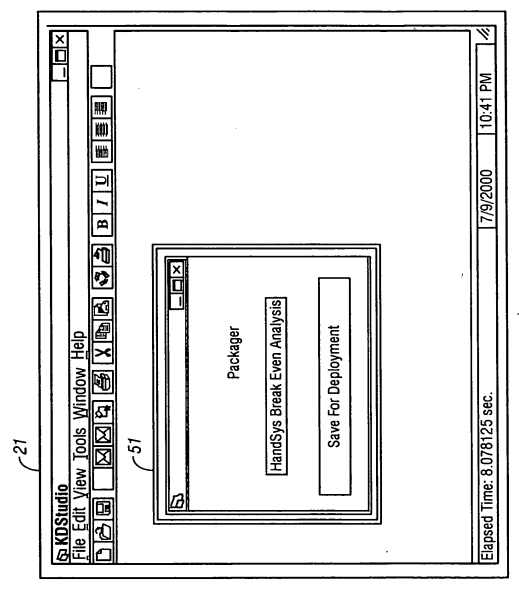


FIG. 5

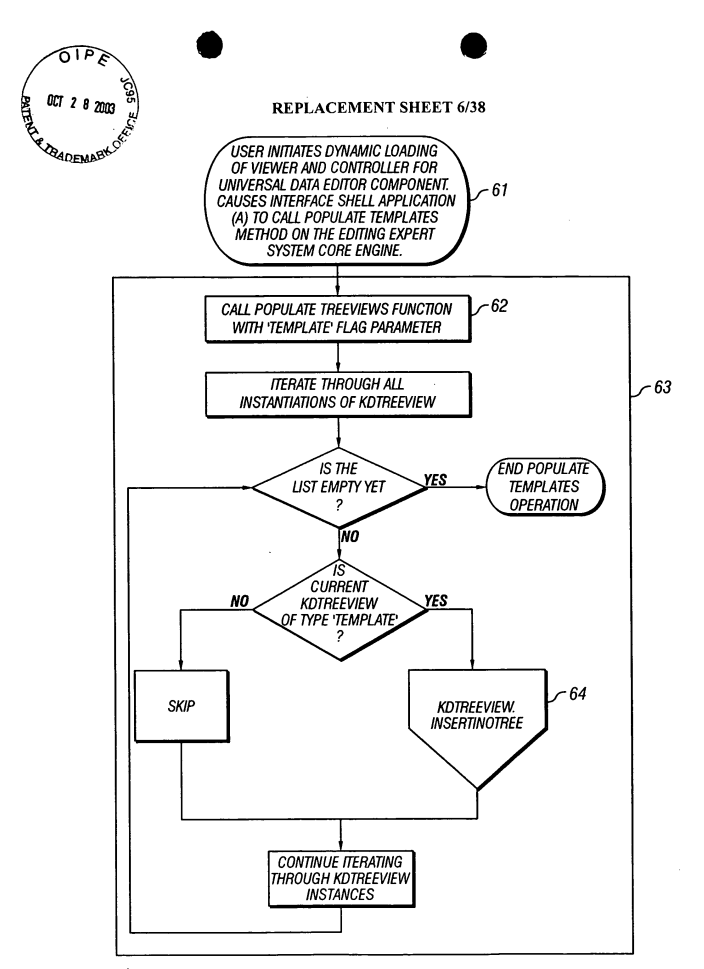


FIG. 6A



#### **REPLACEMENT SHEET 7/38**

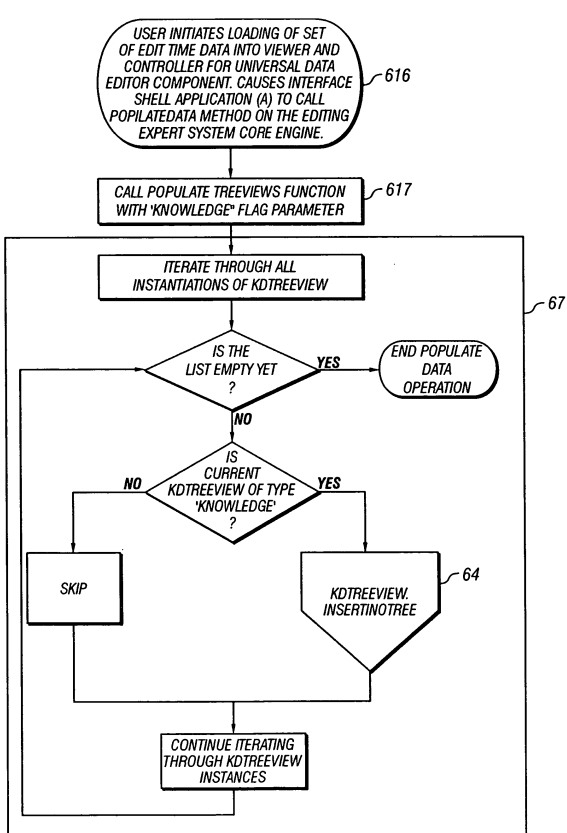


FIG. 6B

TREE

# **REPLACEMENT SHEET 8/38**

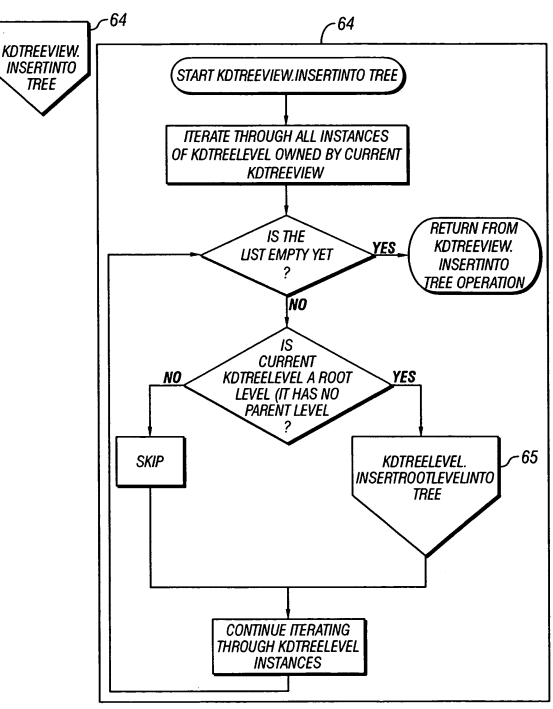
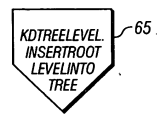


FIG. 6C



## **REPLACEMENT SHEET 9/38**



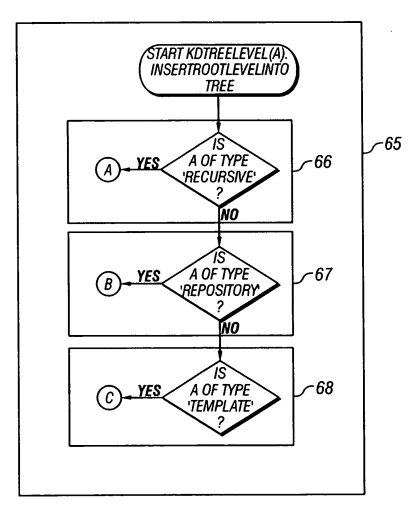


FIG. 6D



# **REPLACEMENT SHEET 10/38**



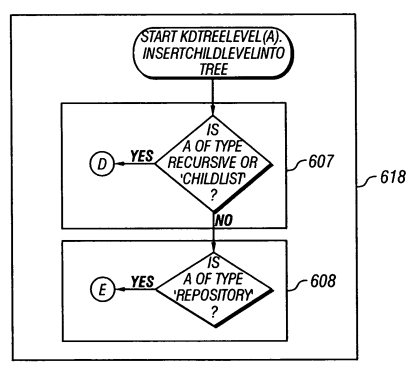


FIG. 6E



#### **REPLACEMENT SHEET 11/38**

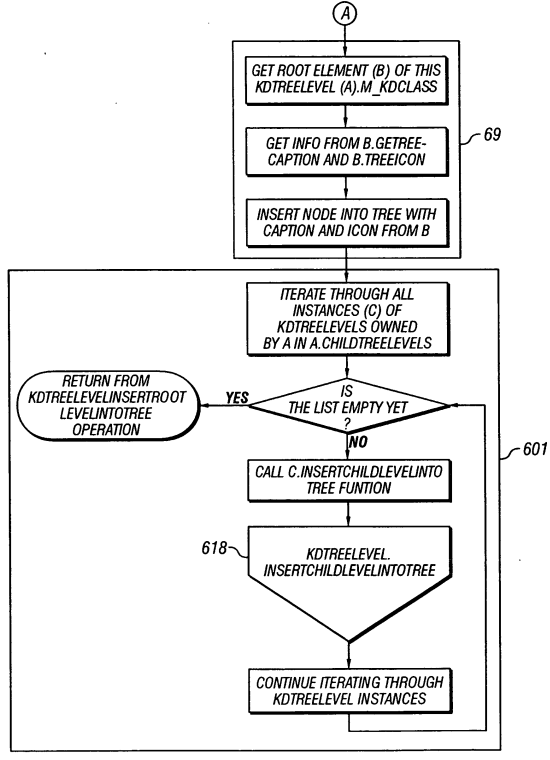


FIG. 6F

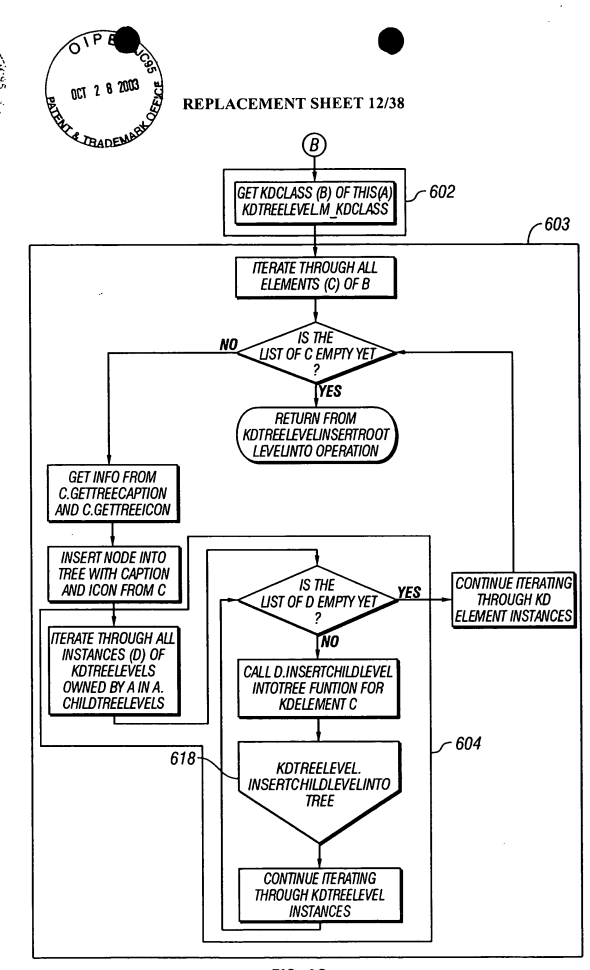


FIG. 6G



#### **REPLACEMENT SHEET 13/38**

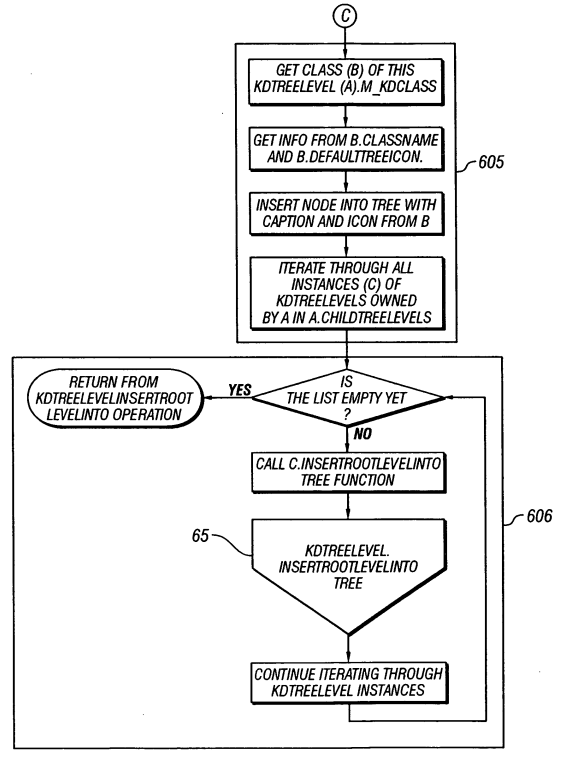


FIG. 6H



#### **REPLACEMENT SHEET 14/38**

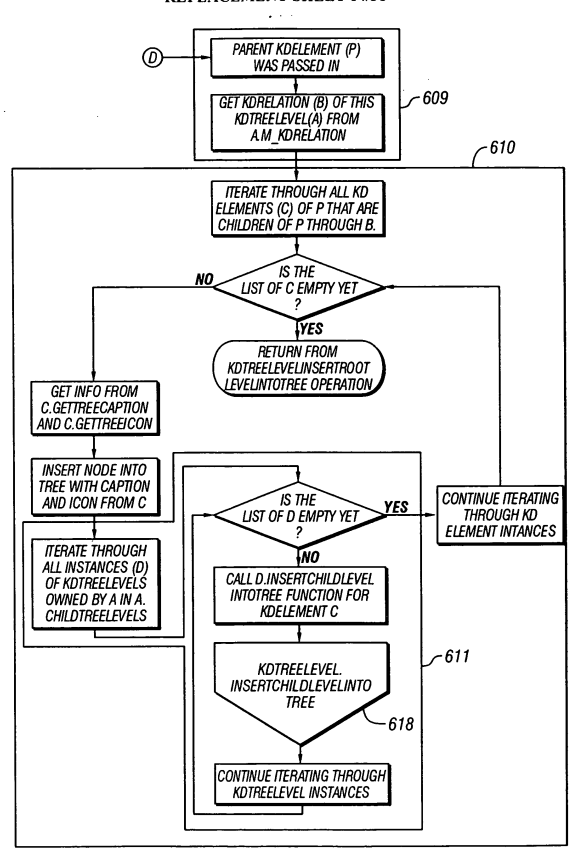
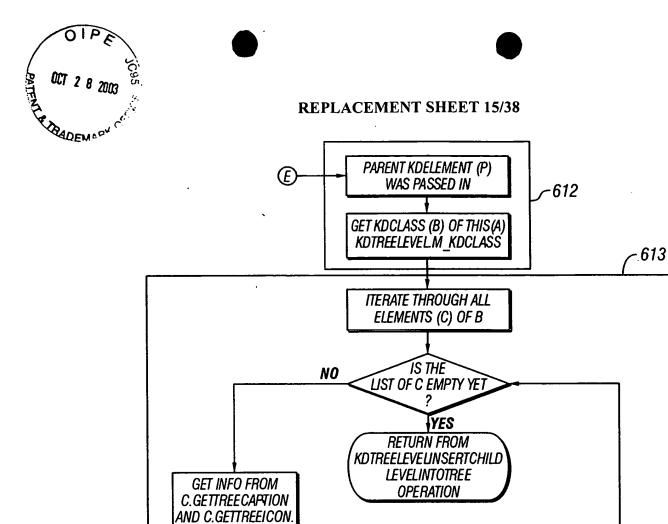


FIG. 61



INSERT NODE INTO TREE WITH CAPTION

AND ICON FROM C

**ITERATE THROUGH** 

ALL INSTANCES (D)

OF KDTREELEVELS

OWNED BY A IN A.

**CHILDTREELEVELS** 

618-

FIG. 6J

IS THE

LIST OF D EMPTY YET

INO

CALL D.INSERTCHILDLEVEL

INTOTREE FUNCTION FOR

KDELEMENT C

KDTREELEVEL. INSERTCHILDLEVELINTO TREE

CONTINUE ITERATING THROUGH KDTREELEVEL INSTANCES YES

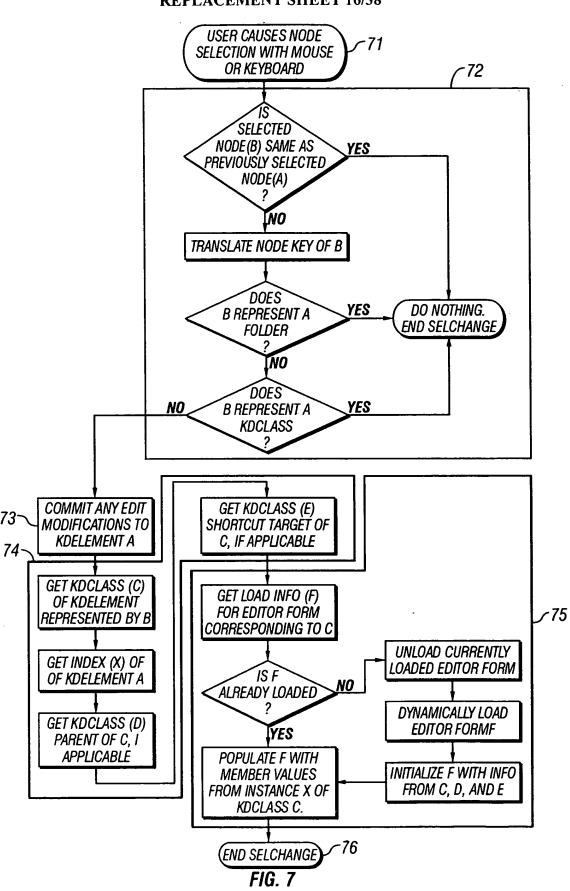
CONTINUE ITERATING

THROUGH KD ELEMENT INSTANCES

**~615** 



#### **REPLACEMENT SHEET 16/38**





## **REPLACEMENT SHEET 17/38**

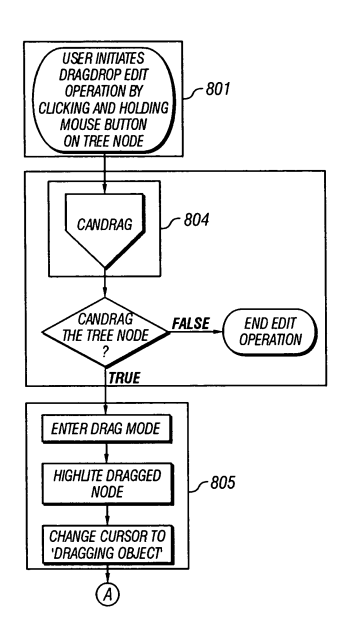


FIG. 8A



## **REPLACEMENT SHEET 18/38**

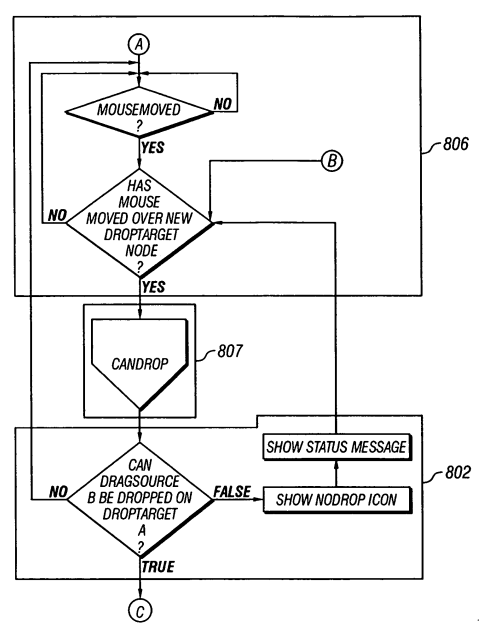


FIG. 8B



## **REPLACEMENT SHEET 19/38**

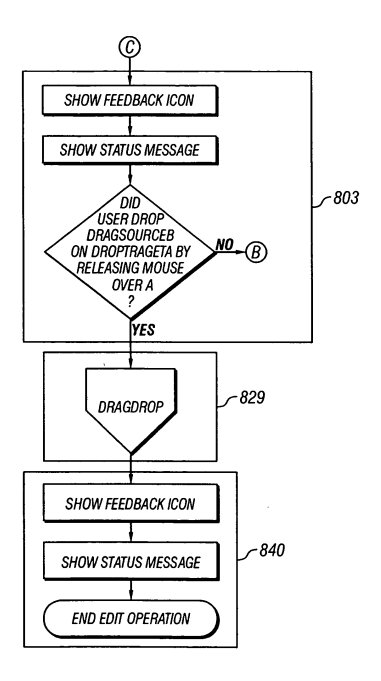


FIG. 8C



# **REPLACEMENT SHEET 20/38**



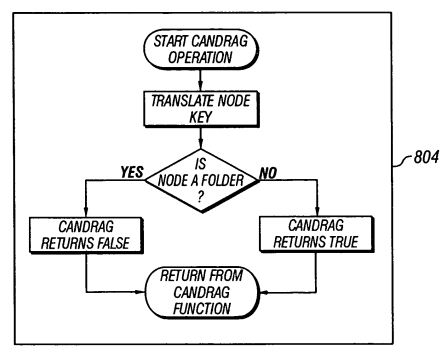
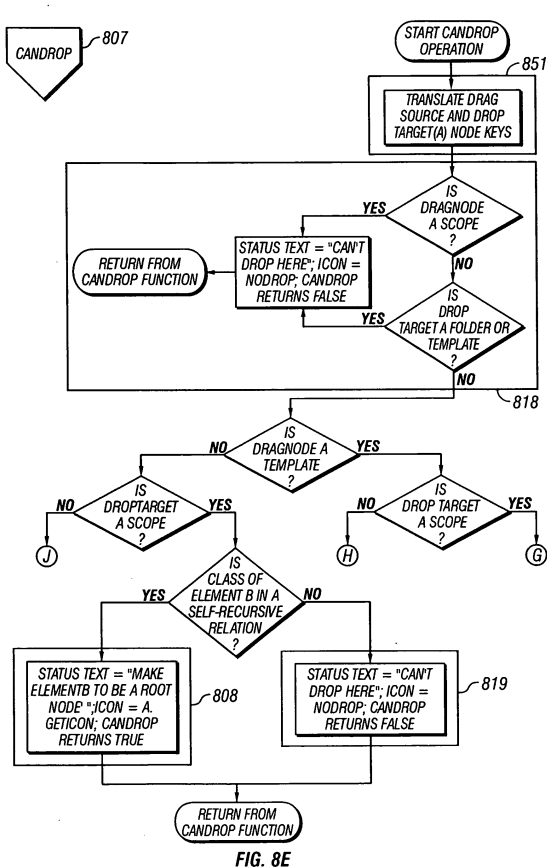


FIG. 8D



#### **REPLACEMENT SHEET 21/38**



# OT 2 8 2003

#### **REPLACEMENT SHEET 22/38**

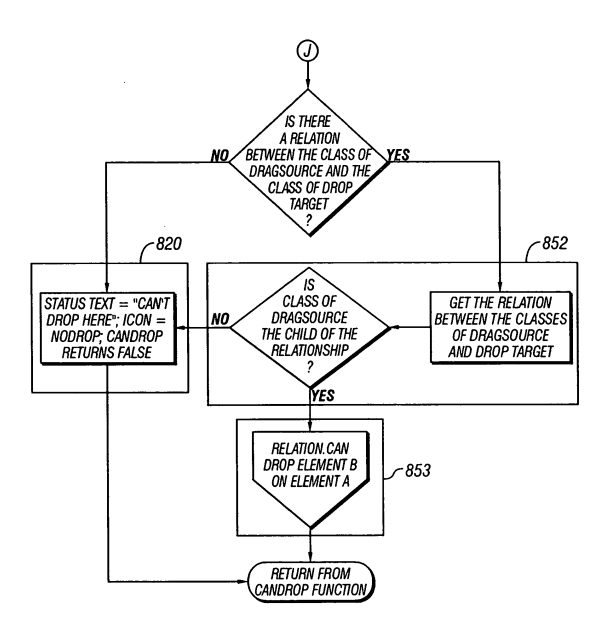


FIG. 8F



#### **REPLACEMENT SHEET 23/38**

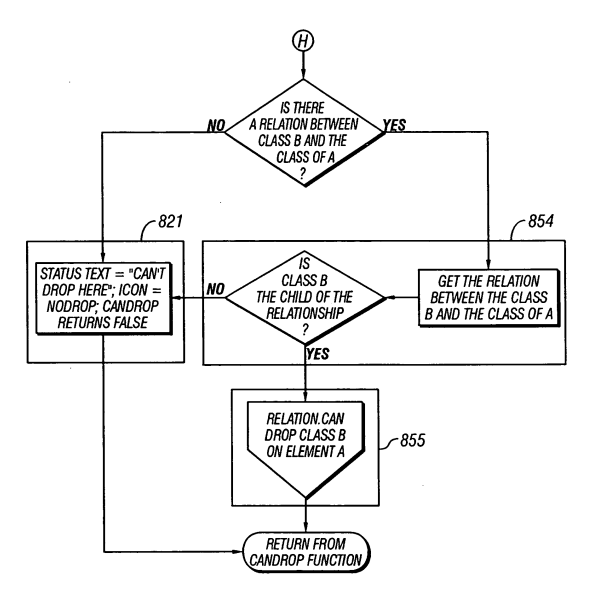


FIG. 8G



## **REPLACEMENT SHEET 24/38**

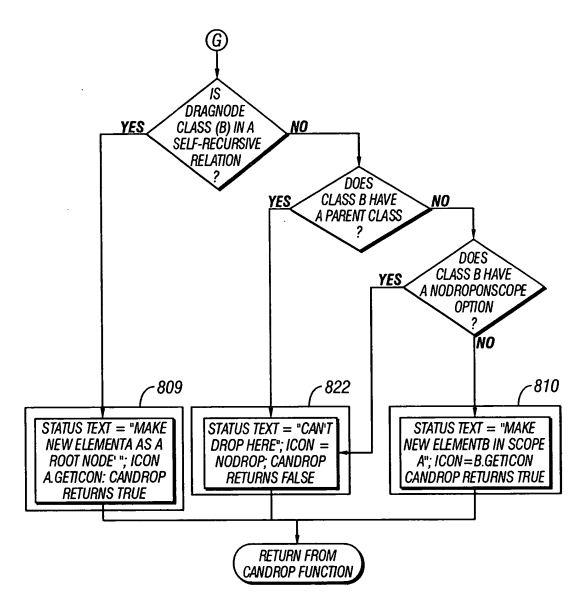


FIG. 8H



#### **REPLACEMENT SHEET 25/38**

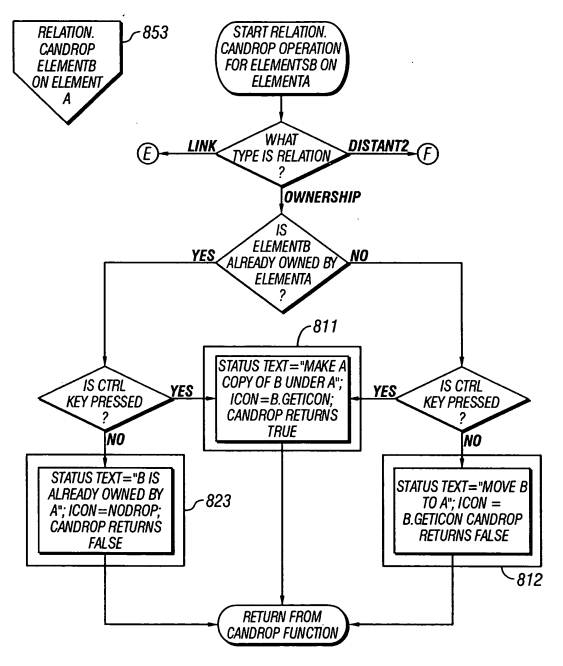
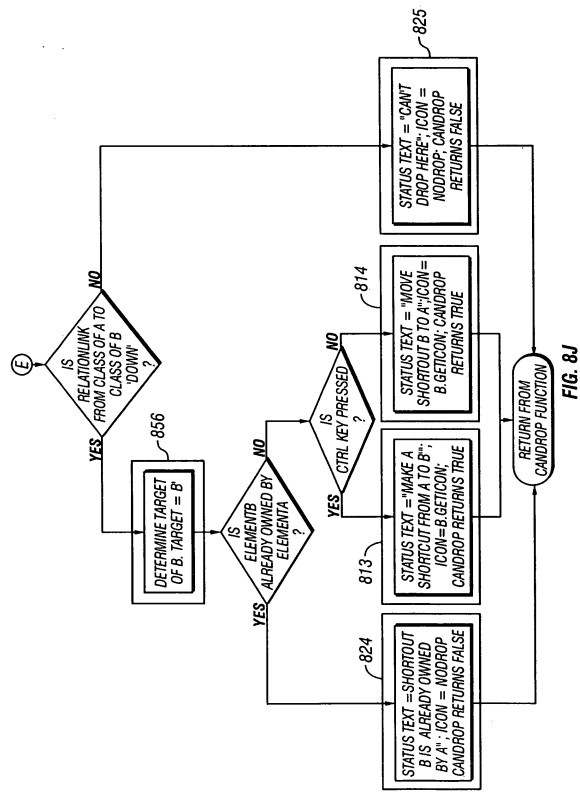


FIG. 81



#### **REPLACEMENT SHEET 26/38**





## **REPLACEMENT SHEET 27/38**

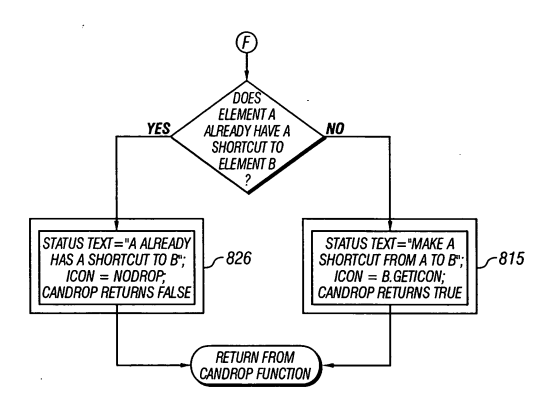


FIG. 8K



## **REPLACEMENT SHEET 28/38**

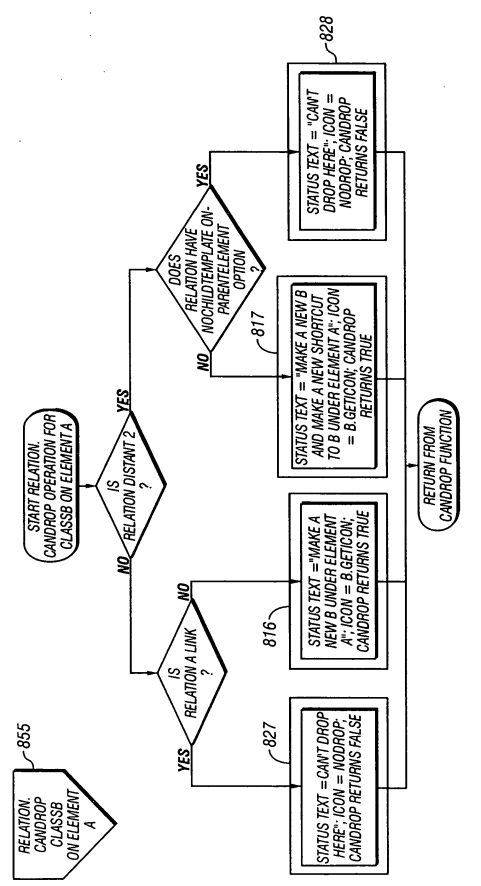


FIG. 8L



#### **REPLACEMENT SHEET 29/38**

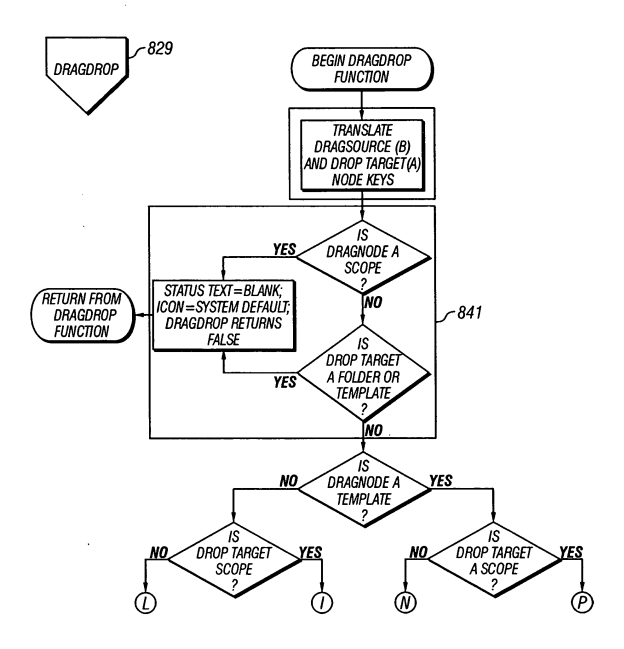


FIG. 8M



#### **REPLACEMENT SHEET 30/38**

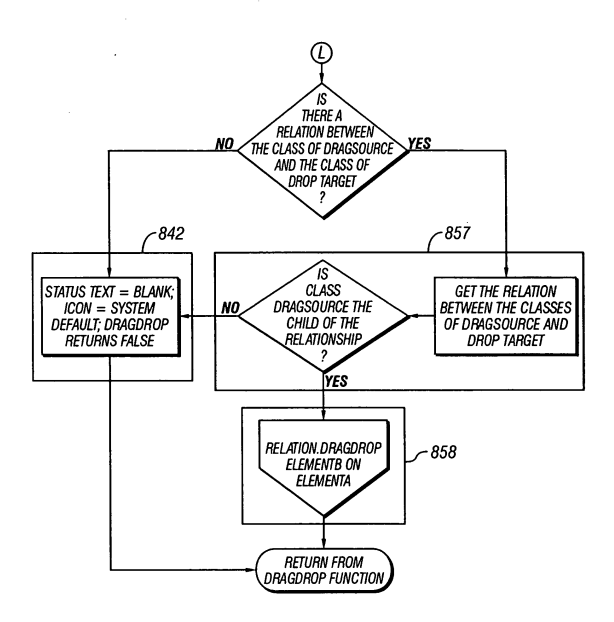


FIG. 8N



#### **REPLACEMENT SHEET 31/38**

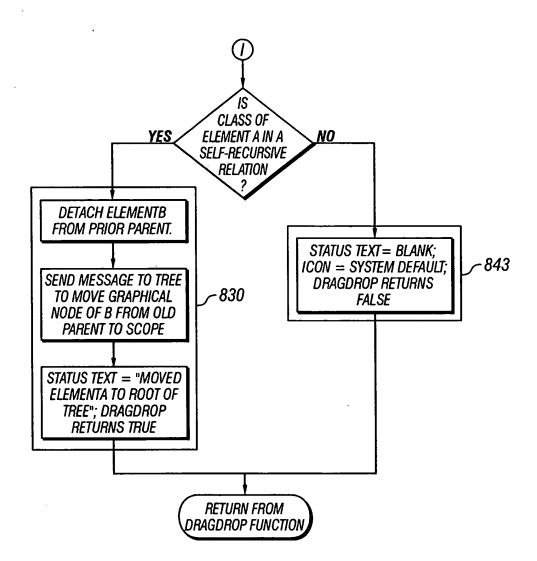


FIG. 80



#### **REPLACEMENT SHEET 32/38**

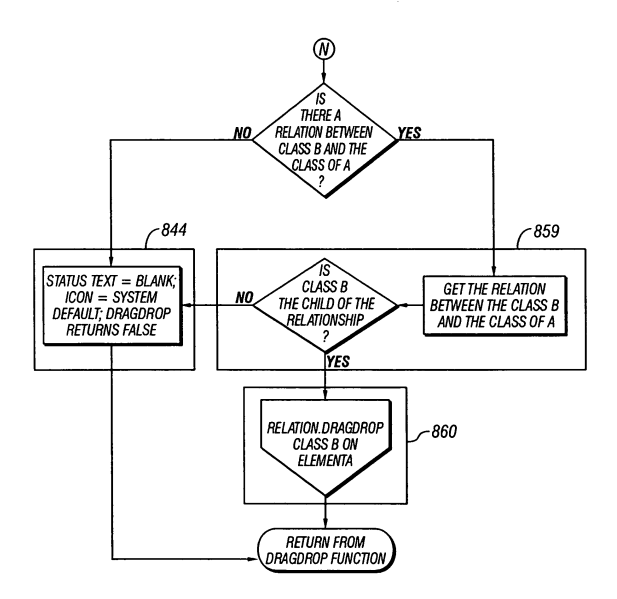


FIG. 8P



#### **REPLACEMENT SHEET 33/38**

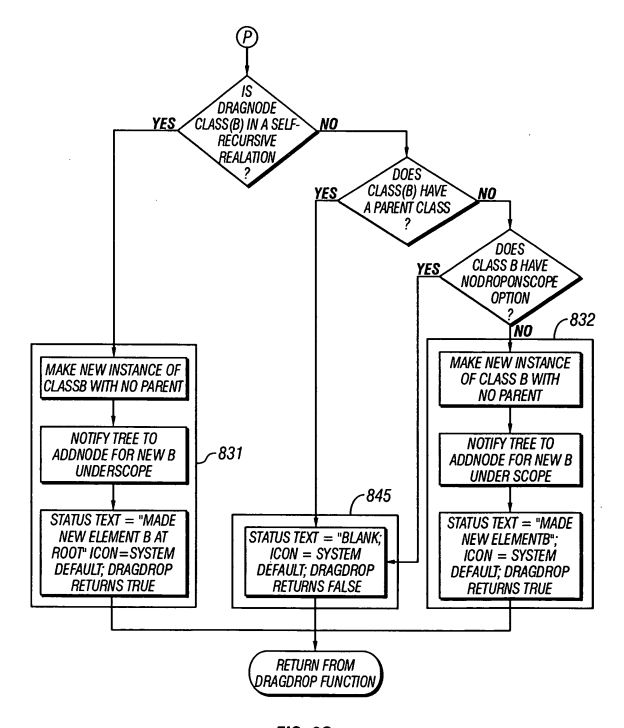
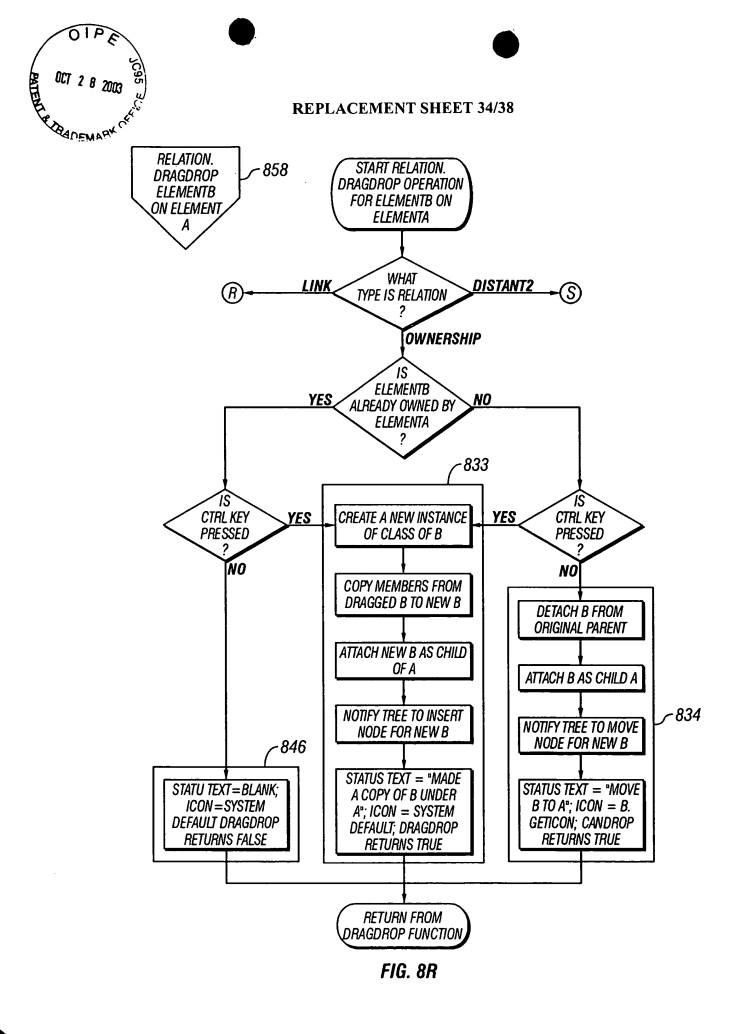
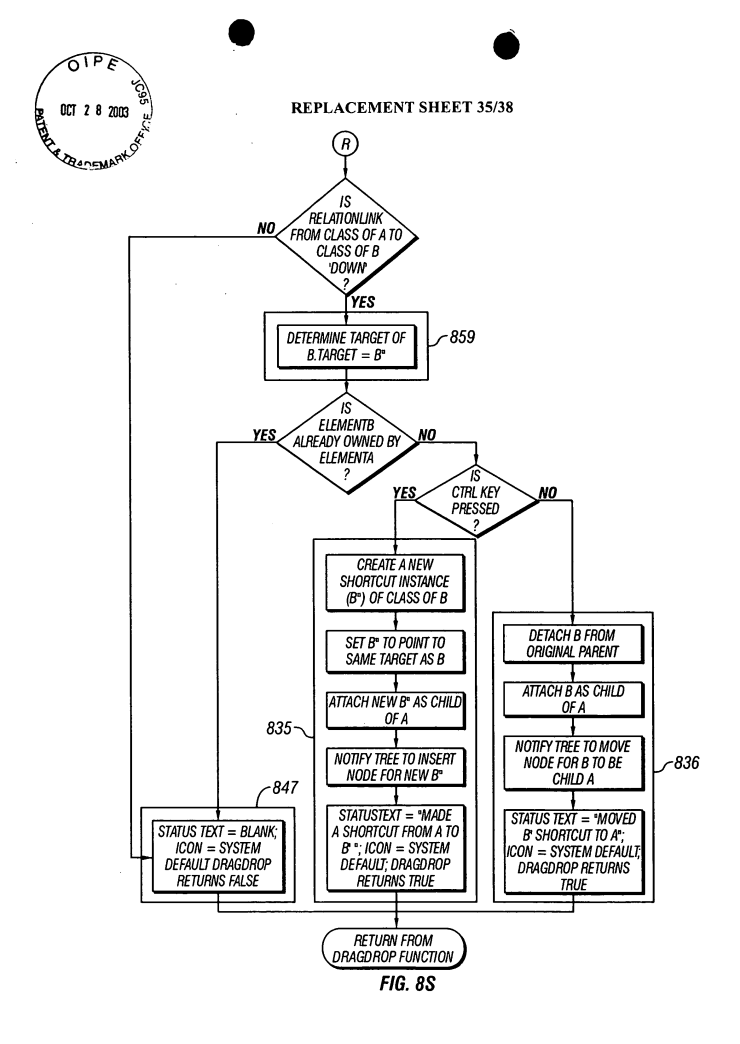


FIG. 8Q







#### **REPLACEMENT SHEET 36/38**

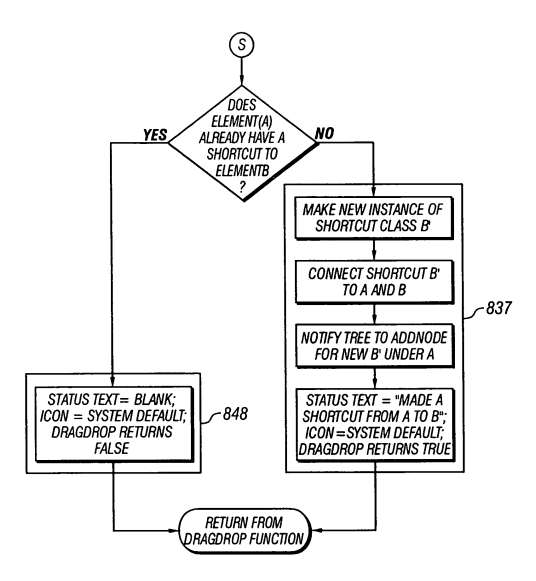
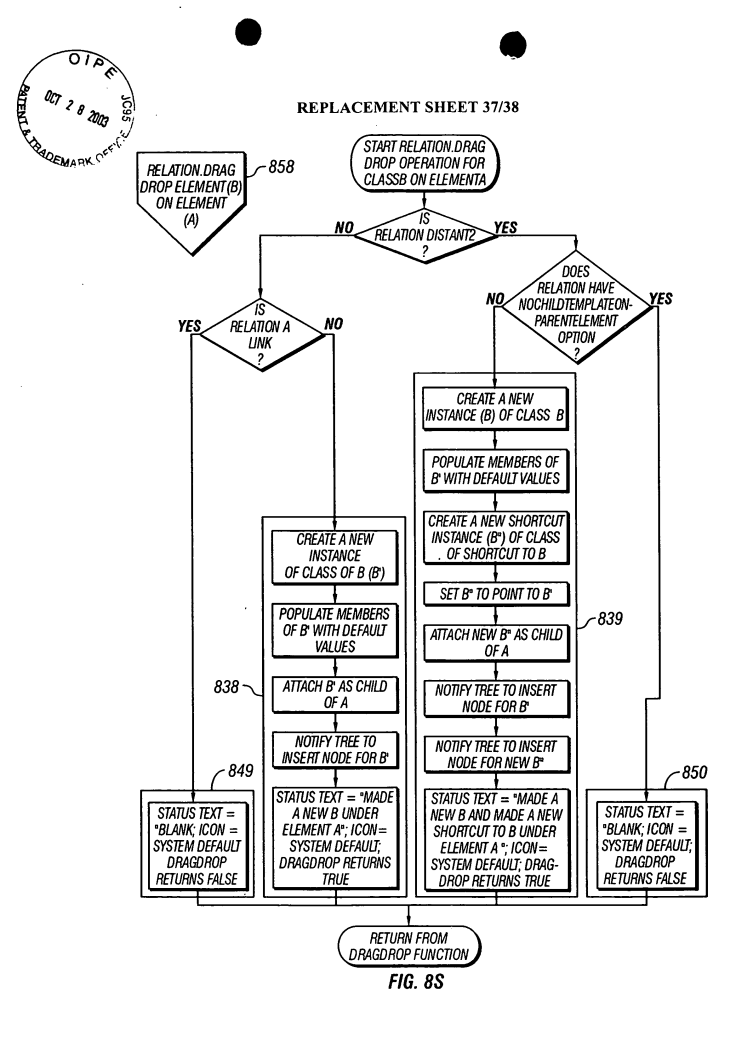


FIG. 8T





## **REPLACEMENT SHEET 38/38**

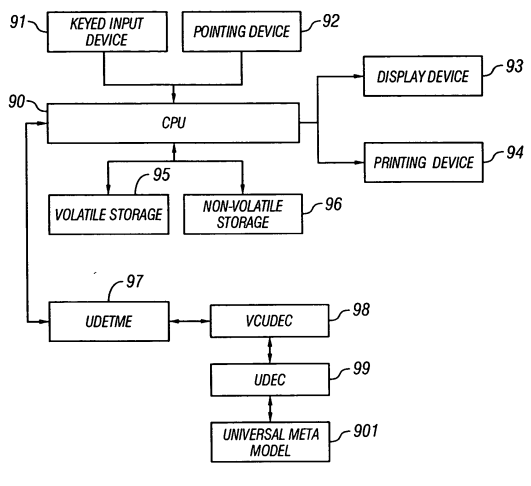


FIG. 9